URBANOWSKI, S.

URBANOWSKI, S. 1st. National Conference of the Technical Press. p/ 169.

Vol. 7, no. 7, July 1956 ODZIEZ TECHOLOGY Warazawa, Poland

So: East European Accession, Vol. 6, no. 2, 1957

URBANCWSKI, S.

URBANOWSKI, S. 25th Posnan International Fair. P. 197. Vol. 7, no. 8, Aug. 1956. ODZIEZ. Lodz. Poland.

SOURCE: East European Accession List (EEAL) Vol. 6, No. 4--April 1957

URBANCWSKI, S.

URBANCWSKI, S. Before the 3d Congress of Polish Engineers and Technicians. p. 281. Vol. 7, no. 11, Nov. 1956. ODZIEZ, Lodz, Poland.

SOUNCE: East European Accessions List (EFAL) 'ol. 6, No. 4--April 1957.

URBANSK, Tadeusz; BEIZECKI, Czeslaw; CHECHELSKA, Bozena; CHYLINSKA, Barbara;
DABROWSKI, Halina; FALECKI, Jerzy; GURNE, Daniela; HAISKI, Leszek;
MALINOWSKI, Stanislaw; SERAFINOWA, Barbara; ZYLOWSKI, Jerzy; SLOPEK,
Stefan; KAMIENSKA, Irena; VENULET, Jan; JANOWIEC, Mieczyslaw; JAKIMOWSKA,
Krystyna; URBANSKA, Alicja; KUZNIEWICOW, Anatol

Searching for new anti-tuberculosis drugs. Gruzlica 26 no.11:889-917 Nov 58.

1. Z Zakladu Syntezy Lekow Instytutu Gruzlicy Kierownik Zakladu: prof. dr T. Urbanski Dyrektor Instytutu: prof. dr J. Misiewicz Pracownia Synt. Lekow Przeciwgruzlicych, Warszawa, ul. Koszykowa 75.

(TUBERCULOS IS, therapy.

investigation of 300 cpds. for anti-tuberc. eff. (Pol))

WHOLET, Jan; URBANSKA, Alicja Wfect of histamine and of antihistaminics on function of the reticuleemiothelial system. Acta physical. polon. 5 no.2:187-190 1954. 1. Z Pracowni Farmakologicanej Instytutu Gruslicy. Dyr. Instytutu: prof. dr J.Misievicz. 2. Z Zakladu Farmakologii Dosciadczaalnej prof. dr J.Misievicz. 2. Z Zakladu Farmakologii Dosciadczaalnej Akademii Medycznej w Warszawie. Kierownik: prof. dr P.Kubikowski. (HISTAMINE, effects, on HE system) (AUTHISTAMINICS, effects, and HE system) (RETICULGROCHELIAL SYSTEM, effect ef drugs on, antihistaminics & histamine)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858020012-4"

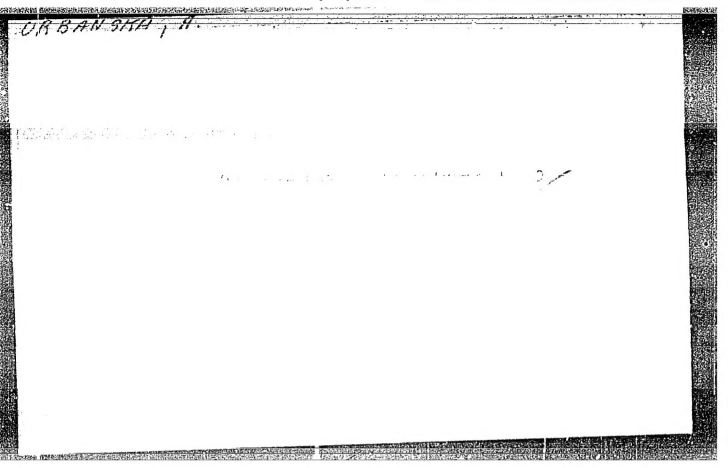
URBANSKA, Alicja

URBANSKA, Alicja

URBANSKI, Tadeuss; MALIHOWSKI; Stanislaw; SKOWROWSKA-SERAFINOWA, Barbara;
CHECHELSKA, Bosenna; DABROWSKA, Halina; FALECKI, Jersy; GURES.
Daniela; Halski, Lessek; SLOFEK, Stefan; KAMIESKA, Irena;
VENULET, Jan; JAKINOWSKA, Krystyna; URBANSKA, Alicja

Search for new antituberculous agents. Oruslica 22 no.10:681-690
Oct 54.

1. 2 Oddsialu Syntesy Lekow Instytutu Gruslicy; kierownik prof. dr.
T.Urbanski, dyrektor; prof. dr. J.Misiewics.
(CHENOTHERAFT, in various diseases
tuberc., progr.)
(TUBERGULGSIS, therapy
antituberc. agents, research)



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The behavior of hadroxamic scies in animal ormenisms. p. 179.

(FILEMEN. Vol. h, no. 5, 1965, Vareovia, Folant)

So: Monthly List of Fact European Accessions (EEA1) IV. Vol. 5, no. 12, Upc. 1967.

Uncl.
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URRANSKA, Alicja; VENULET, Jan

Effect of pharmacological preparations on the levels of isonicotinic acid hydrazine in blood & tissues. Gruzlica 25 no.12:969-976 Dec 57.

1. Z Instytutu Gruslicy Dyrektor: prof. dr J. Misiewicz i s Zakladu Farmakologii Instytutu Lekow w Warszawie Kierownik Zakladu: dr med.

J. Vermlet. Adres: Warszawa, ul. Chelmska 34. (ISONIAZID, metab.

THE PROPERTY OF THE PROPERTY O

blood & tissues, eff. of various drugs on isoniazid levels (Pol))

URBANSKI, T.; SKOWROWSKA-SERAFIE, B.; STEVANIAK, L.; VERULET, J.; JAHOWIEC, M.:

JAKIMOWSKA, L.; URBAISKA, A.

On iso-nicotinoylhydrasone of ethyl acetylacetate and its antituberculous activity. Bul Ac Pol chim. 6 no.8:475-479 '58.

(REAI 9:6)

1. Institute of Tuberculosis, Warsaw. Technical University
(Politechnika), Warsaw. Communicated by T.Urbanski.
(Isonicotinoylhydrasone)
(Sthyl acetoacetate)
(Tuberculosis)

URBANSK, Tadeusz; BEIZECKI, Czesław; CHECHEISKA, Bozena; CHYLINSKA, Barbara;
URBANSK, Tadeusz; BEIZECKI, Czesław; CHECHEISKA, Bozena; CHYLINSKA, Barbara;
DAROWSKA, Halina; FALECKI, Jerzy; GURNE, Daniela; HAIGKI, Leszek;
DAROWSKI, Halina; FALECKI, Jerzy; GURNE, Daniela; HAIGKI, Leszek;
MALDIOWSKI, Stanislaw; SERAFINOWA, Barbara; ZYLOWSKI, Jerzy; SLOPEK,
MALDIOWSKI, Stanislaw; SERAFINOWA, Barbara; JANOWIEC, Mieczysław; JAKIMUWSEA,
Stefan; KAMIKISKA, Alicja; KUZNIEWICOW, Anatol

Searching for new anti-tuberculosis drugs. Gruzlica 26 no.11:889-917 Nov 58.

1. Z Zakladn Syntezy Lekow Instytutu Gruzlicy Kierownik Eskladu: prof. dr T. Urbanski Dyrektor Instytutu: prof. dr J. Misiewicz Pracownia Synt. Lekow Przeciwgruzlicych, Warszawa, ul. Koszykowa 75.

(TUBERCULOSIS, therapy, investigation of 300 cpds. for anti-tuberc. eff. (Pol))

URBANSKA, Elzbieta, st. r ystent

Operation analysis of cabinets for bass-reflex loudspeakers.

Prace Inst teletechm 7 no.3:21-36 *63

1. Instytut Tele- i Endiotechniczny, Warssawa.

URBANSKA, Grazyna (Krakow, ul Siemiradzkiego 9)

Hotes on the treatment of fractures of the spine with cord lesions.

Ghir. ngrz. ruchu 22 no.4:407-410 1957.

1. Z Oddzialu Chirurgii Urazowej i Ortopedii Szpitala im. G. Marutowicza

W Krakowie. Ordynator: prof. dr J. Zaremba.

(SPINE, fractures
causing spinal cord inj., ther. & rehabil. (Pol))

(SPINAL CORD, wds. & inj.
caused by fract. of spine, ther. & rehabil. (Pol))

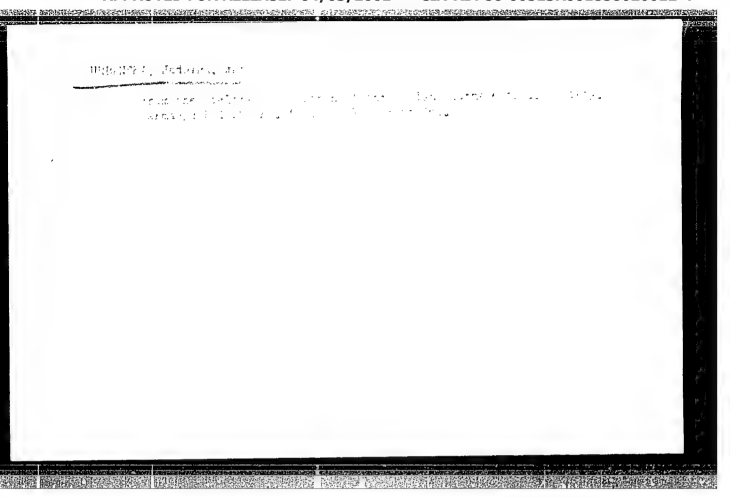
URBANSKA, Grazyna Surgical therapy of a case of sternal fracture. Chir.narz.ruchu 25 no.4:361-365 *60. 1. Z Kliniki Ortopedycznej A.M. w Krakowie Kierownik: prof. dr J.Zaremba. (STERNUM fract & disloc)

POTYRALA, Boleslaw; SOBIESZCZANSKA-RADOSZEJSKA, Lucja; URBANSKA, Izabela.

是这一个人,我们也是一个人的人,我们也不是一个人的人,我们也是一个人的人,我们也不是一个人的人,我们也不是一个人的人,我们也不是一个人的人,他们也不是一个人的人 第54章 我们是一个人的人,我们也不是一个人的人,我们也是一个人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人

Studies on hearing in children. Otolaryng. pol. 17 no.4: 377-379 *63.

1. Z Instytutu Matki i Dziecka i z Kliniki Otolaryngologii Dzieciecej "Kierownik: lek. D.Borkowska-Goertig.



POLAND

SCHELLER, S. and URBANSKA, L., Department of Microbiology (Zaklad Mikrobiologii), Sl. AM [Slaska Akademia Medyczna, Silesian Nedical Academy] in Zabrze-Rokotnica (Director: Prof. Dr. J. SZAFLARSKI) and the Antituberculosis Hospital (Szpital Przeciwgruzliczy) in Bytom-Miechowice (Director: Dr. J. Nickiel)

"An Evaluation of Vandiviere's Quick Method of Determining Antibiotic Sensitivity in the Tuberculosis Bacillus."

Warsaw-Krakow, Przeglad Lekarski, Vol 19, Ser II, No 3, [24 Mar] 63, pp 182-183.

Abstract: [Authors' Russian summary] Authors investigated the sensitivity of 61 strains of tubercle bacilli to SM and INH by the Vandiviere quick method, and running parallel determinations by the routine method on solid culture media. Coincidence was obtained in only 18 percent of the cases, leading the authors to the conclusion that the quick method is not sufficiently adequate. The three cited references are Western and Internationsl.

1/1

KUNICKI-GOLDFINGER, W1.; STACHAL, W1.; URBANSKA, M.

Soil dephtheroids. 2. Cytology. Acta microbiol Pol 2 no.4: 287-292 153. (EMAL 3:8)

1. Aus dem Institut für Allgemeine Mikrobiologie der M.CurieSklodowska Universität, Lublin.
(SOIL, bacteriology, (CORYNEBACTERIUM
*diphtheroids) *diphtheroids in soil)

MASSALSKI, Wandalin; MIGDALSKA, Barbara; ODRZYWOLSKA, Anna; SZYMANSKA, Danuta; URBANSKA-DABROWSKA, Halina

是一种主义的政治,但是不是是不是一种的政治,对他的政治,对他的政治,但是一个人,是一个人,是一个人,是一个人的人,是一个人的人,是一个人的人的人的人的人,但是一个人的人的人的人的人,但是一个人的人的人的人,但是一个人的人的人的人的人的人,但是一个人的人的人们是一个人的人们的人们是一个人的人们们是一个人们的人们们们们们们们们们们们们们们们们们们们们们们们们们们们们们

Effect of hydrazides of aspartic and glutamic acids on tubercle bacilli. III. Effect of aspartic acid hydrazide on the course of experimental tuberculosis in guinea pigs and its comparison with the effect of isonicotinic acid hydrazide. Gruzlica 29 no.2:121-124 F *61.

(ASPARTIC ACID rel cpds) (ISONIAZID pharmacol) (TUBERCULOSIS exper)

DUDZIAK, Zenon; SCHELLEN, Stanislaw; STURMAN, Jan; URBANSKA, Leonia; PANEK, Genowefa.

A study of the necrotic antigens. Trials of Fractionation of Bovine Caseous antigens (TBC). Ann. Univ. Lublin sect. D 19: 271-278 * 64.

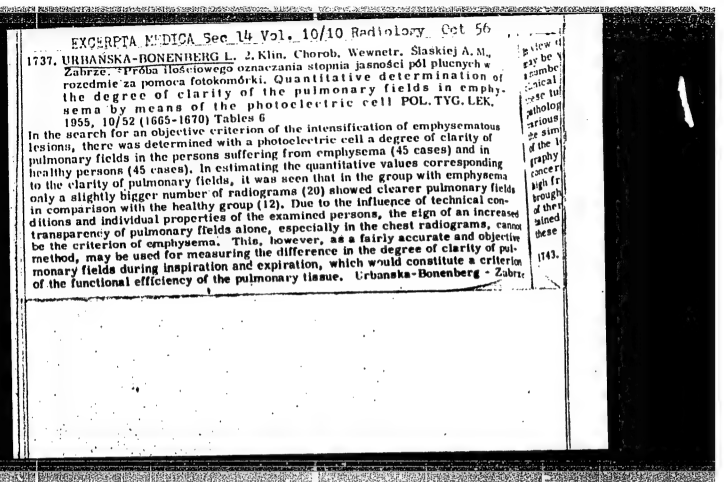
1. Katedra i Zaklad Mikrobiologii Lekarskiej, Vydzial Lekarsk. AM w Lublinie (Kierownik: prof. dr. Jozef Parnas) i Katedra i Zaklad Mikrobiologii Lekarskiej, Slaska AM, Zabrze 8, Rokitnica (Kierownik: prof. dr. Jerzy Szaflarski).

TRBANSKA-BONENBERG, Lucyna

Essay on quantitative determination of clarity of pulmonary fields in emphysema using photoelectric cells. Polski tygod. lek. 10 no.52:1665-1670 27 Dec 55.

1. Z I Klinika Chorob Wewnetrznych Slaskiej A.M. w Zabrzu. Kierownik: prof. dr. med. Witold Zahorski. Zabrze, ul. Brodzinskiego 5 m l.

(MPHYSEMA, PULMONARY,
pulm. clarity in, quantitative determ. with
photoelectric cell. (Pol))
(MLECTRONICS,
photoelectric cell in quantitative determ. of pulm.
clarity in pulm. emphysema. (Pol))



URRANSKA-BONKHBERG, Incyna (Zabrze, ul. Brodzinskiego 5 m. l.)

Diagnostic value of simultaneous thymol and ether tests in differentiation of jaundice. Polskie arch. med. wewn. 27 no.10:1383-1389 1957.

1. Z II Kliniki Chorob Wewnetrznych Sl. Akad. Med. w Zabrzu Kierownik: prof. dr med. w. Zaborski.

(JAUNDICH, differential diagnosis,
ether thymol simultaneous liver funct. tests (Pol))

(LIVER FUNCTION TESTS.
ether thymol simultaneous tests in diag. of jaundice (Pol))

URBANSKA-BONEBERG, Lacyna; PODOLECKI, Stanislaw

Gase of thrombophlebitis of vena lienalis. Polski tygod. lek. 13 no.46: 1824-1826 17 Nov 58.

1. Z II Kliniki Chorob Wewnetranych Slaskiej A.M. w Zabrzu; kierownik: prof. dr med. Witold Zahorski. Adres: Zabrze, Brodzinskiego 5 m. i. (THROMBOPHIMBITIS, case report vena lienalis (Pol))

(VEINS, PORTAL SYSTEM, dis. thrombophlebitis of vena lienalis, case report (Pol))

URBANSKA-BONENBERG, Lucyna (Zabrza, ul. Brodzinskiego 5.)

Differences of degree of translucency of lung fields during expiration & inspiration determined by photoelectric cell in pulmonar emphysema & in healthy subjects. Polski tygod. lek. 14 no.18:808-811 4 May 59.

1. Z II Kliniki Chorob Wewnetrznych Sl. A. M. w Zabrzu; kierownik: prof. dr med. Witold Zahorski).

(EMPHYSEMA, PULMONARY, manifest.

differences in translucency of lung fields during expiration & inspiration, comparison with normal subjects, photoelectric cell determ. (Pol))

URBANSKA-BONENBERG, Lucyna

Liver biopsy by means of Menghini's method with the aid of an ordinary needle and a plug. Polski tygod.lek.15 no.21:788-789 23 My 160.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Zabrzu; kierownik: prof dr med. Witold Zahorski. (LIVER pathol) (BIOPSY)

URBANSKA-BONENBERG, Lucyna; ORLOW, Tadeusz

A case of chromophilic tumor of the adrenal gland. Pol. tyg. lek. 17 no.30:1191-1193 23 Jl 162.

1. Z II Kliniki Chorob Wewnetrznych Sl. AM., kierownik: prof. dr med. Witold Zahorski i z II Kliniki Chirurgicznej Sl. AM w Zabrzu, kierownik: prof. dr med. Jozef Gasinski.

(PHEOCHROMOCITOMA) (ADRENAL GLAND NEOPLASMS)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020012-4

URBANSKA-BONENBERG, Lucyna

made the sale and the second control of the sale of th

Radiographic photodensimetry in pulmonary fibrosis and emphysema. Polskie arch. med. wewn. 32 no.5:477-483 62.

1. Z II Kliniki Chorob Wewnetrznych Sl. AM w Zabrzu Kierownik: prof. dr med. W. Zahorski. (PULMONARY FIBROSIS radiog) (PULMONARY EMPHYSEMA radiog)

BRIDGE BEGERREITERE BEGERREITERE BEGERREITERE BEGERREITERE BEGERREITER BEGERREITER DE BEGERREITER BEGERREITERE

BUCZKOWSKI, Mieczyslaw; URBANSKA-BONENBERG, Lucyna

Respiratory and circulatory failure due to extreme obesity (Pickwickian, syndrome). Pol. arch. med. wewn. 33 no.2:187-191 '63.

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Sl. AM w Zabrzu Kierownik: prof. dr med. W. Zahorski.

(RESPIRATORY INSUFFICIENCY) (OBESITY)

(CARDIOVASCULAR DISEASES)

URBANSKA-BONENBERG, Lucyna; SMIGLA, Krystyna

Evaluation of diagnostic liver biopsy performed with a standard thin needle. Pol. arch. med. wewnet. 34 no.12:1661-1667

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. med. W. Zahorski) i z Zakladu Anatomii Patologicznej Slaskiej Akademii Medycznej (Kierownik: prof. dr. med. W. Niepolomski).

URBANSKA-BONENBERG, Lucyna

The course of chronic ulcers in miners compared with a group of metallurgists and workers in other professions. Med. pracy 16 no.2:166-171 165

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. med. W. Zahorski).

The transfer of the property of the second s

H, AYA ZUMANU

USSR/Pharmacology. Toxicology. Chemotherapeutical Prenarations

Abs Jour : Ref Zhur-Biol., No 8, 1958, 37706

Author : Venulet I., Yakimovskaya K., Urbanskaya A. Inst : Not given

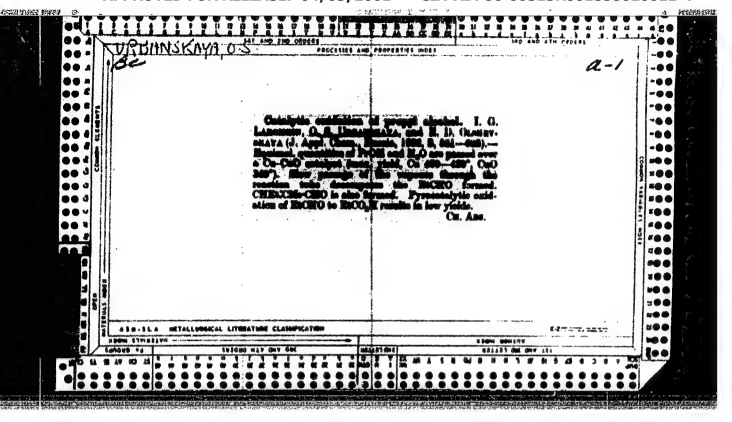
Title : Conduct of Hydroxamic Acids in Animal Organisms (Povedeniye gidroksamovych kislot v zhi-

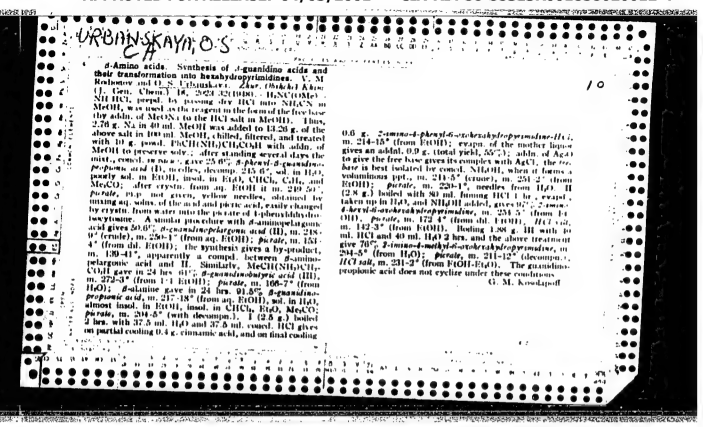
votnykh organizmakh)

Orig Pub : Byul. Pol'skoy AN, 1956, Otd. 2, 4, No 5, 195-201

Abstract : The blood content of salicyl hydroxamic acid (1) 5-brom-salicyl hydroxamic acids (11) was determined colometrically. 1 and 11 were found in the blood in the amount of 16 mg/ml in the first 4 minutes after their administration in a dose of 0.05 g/km the color reaction disappeared 25-40 minutes later. In large quantities both preparations (50%) combine with erythrocytes, and in 30%

Card 1/2





AUTHOR:

Urbanskaya, O. S.

SOV/79-29-1-37/74

TITLE:

On the Reaction of Tertiary Alcohols With Urea (O reaktsii

tretichnykh spirtov s mochevinoy)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 1, pp 174-179 (USSR)

ABSTRACT:

The reaction of tertiary alcohols with urea was recommended for the synthesis of alkyl ureas (Ref 1)(especially with tertiary butyl, tertiary amyl alcohol and methyl-diethyl carbinol), which can easily be transformed into primary amines otherwise being hardly accessible, with tertiary alkyls on nitrogen (Ref 2). The question whether this method is applicable to all tertiary alcohols, suggested itself. In the investigation of different carbinols the author found that their radical structure plays an important part in the reaction (see Table 1). The most essential factor which determines the capability of the tertiary alcohols of alkylating urea appears to be their more or less pronounced tendency towards the concurrent dehydration under the formation of unsaturated hydrocarbons. These reactions proceed in concentrated sulfuric acid. As is known, the capability of alcohols of dehydrating increases with the substitution of less

Card 1/3

On the Reaction of Tertiary Alcohols With Urea

SOV/79-29-1-37/74

electrophilic alkyls for the hydro carbinols and attains its maximum with tertiary alcohols. It may be assumed that with a substitution of radicals of less intense electrophilic character for those with a stronger one the dehydration capability in tertiary alcohols increases as well, according to the order of graduation H > CH₃ > C₂H₅ > CH(CH₃)₂ > > CH₂CH₂CH₃ > C(CH₃)₃ (Ref 5). As may be seen from table 1 the yield of alkyl ureas decreases from alcohol 6 to alcohol 11 and is equal to zero with the alcohols 14 and 15. In the presence of two alkyls in the carbinol group of less intense electrophilic character than with methyl the yield of alkyl ureas decreases (alcohols 1-3). The small yield with the alcohols 12 and 13 may be explained by the facilitated dehydration of secondary alkyl carbinols, as compared with the primary ones. Finally, the alcohols 4 and 5 practically do not react with urea because their dehydration leads to the formation of conjugated systems which supply power energy. The dimethyl ethyl-, dimethyl-propyl-, dimethyl-butyl-, dimethyl-hexyl-, and dimethyl-heptyl carbin ureas were transformed into the corresponding amines (Table 3).

Card 2/3

On the Reaction of Tertiary Alcohols With Urea

507/79-29-1-37/74

There are 3 tables and 9 references, 1 of which is Soviet.

ASSOCIATION:

Voyennaya akademiya khimicheskoy zashchity (Military Academy

of Chemical Protection)

SUBMITTED:

December 17, 1957

Card 3/3

S/079/60/030/04/40/080 B001/B016

AUTHORS:

Petrov, K. A., Urbanskaya, O. S.

TITLE:

Amidation Reaction of Some Compounds of Trivalent Phosphorus

PERIODICAL: Zhurnal obshchey khimii, 1960, Vol. 30, No. 4, pp. 1233-1238

TEXT: The present paper deals with the reaction of chloramine with compounds of the type

POH, POH, POH,

which led to a new method of synthesizing the amides of phosphoric and phosphinic acid. The direct amidation of compounds of trivalent phosphorus could be useful for the synthesis of compounds with the phosphamide group. This group, like the sulfamide group, may impart

Card 1/3

Amidation Reaction of Some Compounds of Trivalent Phosphorus

S/079/60/030/04/40/080 B001/B016

pharmacological properties to the compounds. In the reaction with chloramine, di-n-butyl-, di-isoamyl-, di-n-hexyl-phosphites, monoisoamyl-phenyl phosphonite, and diphenyl phosphinic acid were used. The best results were obtained if the aqueous solution of chloramine was added to the above-mentioned compounds of trivalent phosphorus, by cooling the well-stirred reaction mixture. Under these conditions, the

phosphamide POH + CNH₂ - POH + HCl results as

principal product. Increase in reaction temperature, or a reverse order in adding the reagents, yields considerable, frequently even predominant quantities of acid phosphates, phosphonates, and phosphinic acids

 $NH_2C1 \xrightarrow{HC1} C1_2 \xrightarrow{POH} P$ (Ref. 3). In this way, the

following compounds were obtained: Di-n-butyl-, di-isoamyl-, di-n-hexyl-amido phosphate, pentoxy-amido-phenyl phosphonate, and amido-diphenyl phosphonate. All these compounds (except for diisoamyl-amido phosphate)

Card 2/3

Amidation Reaction of Some Compounds of Trivalent Phosphorus

S/079/60/030/04/40/080 B001/B016

could also be obtained by the usual method though, in some cases, with smaller yields and lower purity (last Scheme). The structural formulas and yields of 9 compounds hitherto not yet described are given in the table. G. V. Gubin, V. M. Budanov, V. I. Teslin and V. M. Portnov assisted in the experiments. There are 1 table and 5 Soviet references.

SUBMITTED: April 27, 1959

Card 3/3

DOBOSE URBANSKIY,

POLAND/Organic Chemistry. Synthetic Organic Chemistry.

G-2

Abs Jour: Ref. Zhur.-Khimiya, No II, 1958, 36108.

Author : Urbanskiy, Dobosz (XXXVI); Urbanskiy, Piotrowskiy

(XXXXVII)

: Not given. Inst

: Aliphatic Nitro-Compounds. Production of Hydroxilamine Sulphate from 1,2-Dinitroethane (XXXVI); Production of Title

Caprolactams from Cyclohexanone and Dinitroethane (XXXVII)

Orig Pub: Przem.Chem., 1957, 13, No 7, 387-389; No 8, 455.

Abstract: XXXVI. A method of production of NH2OH. H2SO4 by

hydrolysis of (CH2NO2)2 is proposed. This method may have a commercial importance. A quantity (2gr) of (CH2NO2)2 is gradually added to the 98% H2SO4(3.5 g) at 100°C while is gradually added to the stoppage of gas genera-agitating the mixture. After the stoppage of gas genera-

tion the mixture is cooled down to 5-10°C. followed by

: 1/3 Card

POLAND/Organic Chemistry. Synthetic Organic Chemistry.

G-2

Abs Jour: Ref. Zhur.-Khimiya, No II, 1958, 36108.

the addition of 8-10cc. of alcohol. The yield of NH₂OH. H₂SO₄ amounts to 79%. The article reviews questions pertaining to the hydrolysis of nitroparaffins. Bibliography - 20 titles.

XXXVII. The utilization of $(CH_2NO_2)_{\lambda}$ for the synthesis of caprolactams is proposed. Claims made in various patents are compared: Swiss patent 273402 of 1952, U.S. patent 2569114 of 1952, and Polish patent 40009 of 1956. A mixture of CH_2COOH and $(CH_2NO_2)_{\lambda}$ is added in 10 gr. portions to 35 gr. of 98% H_2SO_{μ} at temperatures of -120° to -125°C. This is followed by the addition (but 20 minutes later) of 12.5 gr. of cyclohexanone at the same temperature. The above mixture is then added to a 25% solution of NaOH while the temperature is maintained at <50°C.

Card : 2/3

POLAND/Organic Chemistry. Synthetic Organic Chemistry.

G-2

Abs Jour: Ref. Zhur.-Khimiya, No II, 1958, 36108.

The yield of caprolactam amounted to 72%. Report XXXV see in Ref Zhur-Khimiya, 1958, 32461.

Card : 3/3

4

URBANSKI, Henryk, mgr., inz.

Radio installations. Bud okretowe Warszawa 6 no.11:347-349 161.

1. Polski Rejestr Statkow.

(Radio)

URBANSKI, Henryk, inz.; BUDNY, Tadeusz, inz.

1188 \$ " 4 m

Induction hardening of drill chucks. Przegl elektrotech 38 no.10:446-448 0 :62.

l. Zaklad Elektrotermii, Instytut Elektrotechniki, Warszawa,

OLPINSKI, Wojciech, doc. dr.; KOLODZIEJCZYK, Eogdan, mgr inz. URBANSKI, Henryk, mgr inz.; STRZELECKI, Boleslaw, inz.

Ways of tightening the sidewalls of dog headings and fire hazard dams. Wiadom gorn 15 no. 6:196-199 Je '64.

THE PROPERTY OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF TH

LEDER, Stefan: URBANSKI, Ilicz

A case of mental disorders during the course of disseminated lupus erythematosus. Polski tygod.lek. 15 no.37:1418-1421 12 5 °60.

1. Z I Oddzialu Psychiatrycznego Ijstytutu Psychoneuroloicznego w Pruszkowie; dyrektor: prof. dr. Z.Kuligowski; kierownik oddzialu: prof. dr A.Jus.

(LUPUS ERYTHEMATOSUS dompl)
(MENTAL DISORDERS etiol)

BARTOSZEWSKI, Jerzy; KLEINDIENST, Jerzy; URBANSKI, licz

Universal Forrest's test V in controlling neuroleptic therapy in some patients. Pol. tyg. lek. 19 no.45:1732-1734 N 9 *64

1. Z Panstwowego Szpitala dla Nerwowo i Psichicznie Chorych w Drewnicy (dyrektors dr. med. Z. Jaroszewski)

URBANSKA, Jadwiga, mgr

From the Zielona Gora Branch of the Folish Fharmaceutical Society. Farmacja Pol 20 no.9/10:382 25 My '64.

Analysis of modern methods of determining the position of a ship at sea, Pt. 2. Frankly gent 35 (C.c. 36) no. 23 58-201 Me 164.

WISLA, Stefan, mgr inz.; Urbanski, Jozef, dr.

Analysis of modern methods of determining the position of a ship at sea. Przegl. geod. 36 no.2157-60 F.64

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020012-4

Polish Technical Abst. No. 1 1954 Other Branches of National Economy, Miscellaneous

URBANSKI, J.

Centkeler M. Sytek J., Urbański J. Research over Bonding Woods Impregnated by Various Means.

"Badania nad sklejalnością drewna w różny sposób zaimpregnowanego", Przemysł Drzewny, No. 2, 1953, pp. 52—54, 3 tabs.

Method and result of research over the influence of impregnating media on the ultimate bondability of impregnated wood. The impregnating media used in the tests were aqueous solutions of organic and inorganic compounds, bonding being carried out with cold-binding casein glue. Certain of the impregnating media had no influence on the strength of bonds, while others slightly reduced the strength. Sodium fluoride proved to be the most satisfactory impregnating media which are unsuitable for use in house and railway wagon building. The Polish "Impercol" compregnating method, developed in 1950, makes it possible to hot-bond large-size wooden elements and simultaneously impregnate them with creozote oil.

URBANSKI, JAROSLAW

Wielkopolski park narodowy. /Wyd. 1.7 Poznan, Panstwowe Wydawn.
Naukowe, 1955. 146 p. (Wielkopolska w oczach przyrodnika) / Great
Poland National Park. 1st ed. illus., maps, bibl., index/

SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 4, No. 12, December 1955.

CKBANSKI, J.

URBANSKI, J.

Ten years of zoological research in the projected Wolin National Park.

p. 173 (Biologia) No. 1, 1956, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VCL. 7, NO. 1, JAN. 1958

A-5

Choanski, Jaroslaw

Poland/General Division. Conservation of Nature

Abs Jour Ref Zhur-Biologiya, No 2, 1958, 4704

Author Urbanski Jaroslaw.

Inst

Title Reservation "Buki" on Lutomsk Lake

Orig Pub : Chronmy przyr. o j c z., 1957, 13, No 2, 12-22

Abstract

Reservation "Buki" (Poznan' voyevodstvo) is a beech grove, the remnant of a large forest. This narrow (100m) strip of forest is three kilometers long. The older trees are about 300 years old. No large mammals exist there.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858020012-4"

URBANSKI, J.

Materials on the fauna of Isopoda of Western Poland. p.219.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol. 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

URBANSKI, J.

The Tartar lettuce (Lactuca tatarica L. C. A. Meyer) near Swinemunde. p.241.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol.4, 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

URBANSKI, J.

Flora of the city of Poznan as material to the knowledge of flora found mostly in urban areas. p.245.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol. 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September1959 Uncl.

URBANSKI, J.

Eucobresia diaphana Drap. (Gastropoda, Pulmonata) in Lagow, Lubus region. p.273.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol.l, 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

URBANSKI, J.

Materials of the zoological bibliography of the Lubus region and Western Pomerania as well as of the neighboring Western Territories. Pt.l. p.293.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol. 1958.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

URBANSKI, J.

Contribution to the study of the mollusk fauna on Thasos Island and on the Macedonian-Thracian coast. Izv Zool inst BAN 9:71-105 '60. (EEAI 10:9)

1. Aus dem Zoologischen Institut der Bulgarischen Akademie der Wissenschaften in Sofia und dem Institut für allgemeine Zoologie der A. Mickiewicz Universität in Poznan.

(Mollusks)

URBANSKI, Jaroslaw

Contribution to the knowledge of Balkan Stylommatophera. Sciences biol Biul Poznan no.4:19-54 '64.

l. Institute of General Zoology, A Mickiewicz University, Poznan.

RIEDEL, Adolf; URBANSKI, Jaroslaw

Systematic position and data concerning occurrence of Paraegoris (Balcanodisous subgen.n.) frivaldskyanus (Rossmaessler, 1842) (Gastropoda, Zonitidae). Annales zool 22 no.4:69-79 *64

\$/275/63/000/001/013/035 D469/D308

Fryszman, Alexander, Bilińska, Bożena, Urbański, Jerzy

and Zarzycka, Ewa

TITLE:

A light-sensitive layer suitable for transmitter TV

tubes and the method of its preparation

PERIODICAL:

Referativnyy zhurnal, Elektronika i yeye primeneniye, no. 1, 1963, 38, abstract 1A 219 P (Polish patent,

kl. 21g, 13/25, no. 44593, July 1, 1961)

TEXT: The patented highly sensitive substance with high resistivity can be used for storage signal electrodes operating under normal conditions. The sémiconductor Sb₂S₃ is activated by a mixture

of Cu, Au and Ag. The mixture (whose weight is 0.1 to 0.5% of the weight of the semiconductor) is deposited on the output side and then fused twice in vacuum or in the atmosphere of an inert gas. Further stages of preparation of the signal electrode are not different essentially from the usual procedures employed during pro-

Card 1/2

A light-sensitive layer ...

S/275/63/000/001/013/035 D469/D308

duction of vidicons (sputtering in a N atmosphere). The resultant sensitivity is 5 times greater than that of standard vidicons; the dark current in signal electrode is somewhat diminished.

ASSOCIATION: Przemyskowy Instytut Elektrotechniki, Poland Zabstracter's note: Complete translation. 7

Card 2/2

URBANSKI, J.	
	ω
Chemical Abstracts May 25, 1954 Organic Chemistry	Ethylene oxide in the chemical industry. J. Urbański. Przemy: I Chem. 31(8), 288-95(1952).—The interhods of manuf. and the uses of (CH ₂) o in the chem. industry are reviewed. 17 references. Frank Gonet
	16-12-54 my

: POLAND Country : Organic Chemistry. Synthetic Organic Chemistry Chargory. No. 15339 Aos. Jour : Ref Zhur - Phim., No 5, 1959, : Urbanski, T.; Urbanski, J. Author : Polish AS Institut. : On Products of Nitration of p,p!-Azoxyanisole Title : Bull. Acad. polon. sci. Ser. sci. chim., geol. Orig Pub. et geogr., 1958, 6, No 5, 299-303, XXIII : Nitration of p,p'-azoxyanisole (I), m.p. 116°, Abstract was studied. A mixture of 40% HNO3, 55% CH3COOH and 5% water nitrates I at 20 to 3,3-dinitro-azoxy-4,4'-anisole (II), yield 60%, m.p. 210-212'; mixture of 64% HNO3, 34% CH3COOH and 20% water at 85° nitrates I to 3,5,3'-trinitroszo-xy-h,h'-anisole (III), yield 60%, m.p. 179-180°. Mixture of HNO3 (d 1.50) and 85% H₃PO_h (1:1) at 30° nitrates I to III, yield 80%, and at 85° to 3,5,3',5'-tetranitroszoxy-h,h'-anisole 1/2 Card:

Country Catchony Los. Jour : Ref Zhur - Khim., No 5, 1959, No. 15339 Author Institut. Title Orig Pub. : (IV), yield 35%, m.p. 239-240°. The structure of II and IV was demonstrated by reduction to Abstract contid. 2,4-diaminoanisole and 2,6-diamino-4-oxyanisole respectively. By nitration of III, IV was obtained, and by dealky ation of III, 4-oxy-4'-methoxy-3,5,3'-trinitroazoxybenzene is obtained. The authors consider the obtaining of III as proof of the asymmetrical structure of the azoxy group .-- R. Zhurin Card: 2/2 G - 16

POLAND / Organic Chemistry. Synthesis.

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 23335

Author : Urbanski, T.; Urbanski, J. : Academy of Sciences, Poland

Inst : On Some New Unsymmetrical Isomeric Derivatives of Title

Tetranitroazoxybenzene.

Orig Pub: Bull. Acad. polon. sci. Ser. sci. chim., geol. et

geogr., 1958, 6, No 5, 305-306, XXIV

Abstract: The preparation of two pairs of isomeric asymmetric derivatives of 3,5,3',5'-tetranitroazoxybenzene $RR^{1}(NO_{2})-C_{6}H_{2}N(0)=NC_{6}H_{2}(NO_{2})_{2}R^{"}$ (I. $R=5-NO_{2}$, a $R' = OCH_3$, R'' = C1; b R' = C1, $R'' = OCH_3$; c R' = OH, R'' = C1; d R' = C1, R'' = OH) is

described. Their existence is a new confirmation of the theory of Angeli (Angeli A., Jazz. chim. ital., 1916, 46, (2), 67) concerning the asymmetric

Card 1/3

POLAND / Organic Chemistry. Synthesis.

G

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 23335

Abstract: structure of the azoxy group. I (R = 5-H, R' = OCH3, R" = OH) is treated with p-CH3C6H4SO2Cl in the presence of C6H5NO2 and C6H5N-(C2H5)2, the produced I (R = 5-H, R' = OCH3, R" = Cl) (Ie) is nitrated (80°) with a mixture of HNO3 and H3PO4 (2:1), and Ia (melt. p. 185-186°) is obtained. By the saponification (HBr acid, CH3COOH, 110°) of Ia, Ic is produced melt. p. 198-201°. Ic is treated with NaOH solution in CH3OH in the presence of ethylacetate, and Ib (melt. p. 203-204°) is obtained from the produced I (R = 5-NO2, R' = OH, R" = OCH3) similarly to Ie. Id, melt. p. 214-217°, is obtained by saponification of Ib similarly

Card 2/3

6-6

POLAND / Organic Chemistry. Synthesis.

G

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 23335

Abstract: to Ic (120°). The great reaction capacity of the OCH3 group in Ia as compared with Ib is noted. -- V. Zaretskiy

Card 3/3

URBANSKI, T.; URBANSKI, J.

On products of nitration of bis-4,4°-(dimethylamine)-asoxybenzene.
Bul Ac Pol chim 6 no.5:307-308 '58.
(EEAI 9:7)
(Bisdimethylaminoazoxybenzene)
(Nitration)

URBANSKI, J.

The structure of the azoxy group. p. 125.

WIADOMOSCI GEMICZNE. (Polskie Towarzystwo Chemiczne) Wroclaw, Poland. Vol. 13, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 0, Aug. 1959 Uncl.

DRBANSKI, J

Derivatives of anoxybenzene. I. Products of nitration of p.p'-azoxyanisole. Tadeusz Urbański and Jerzy Urbański (Politechnika, Warsaw). Rozaski Chem. 31, 2800-385 (1959)(Ruglish aummaries).—Evidence was given by Angeli (C.A. 11, 1160) that the azoxy group in aromatic compds. possesses an asym. structure, N(O):N. The authors suggest that, denoting two aromatic rings by A and B, the ring nearest the N(O) moiety would be called the B ring. The substituents of the B ring would bear customary motions o', m', p', or 2', 3', 4'. It is shown by nitration of p.p'-azoxyanisole (1) under different conditions that the B ring is less readily nitrated than the A ring. The following compds. are obtained: tetranitro deriv. of I (m. 235-40°), 4,4'-dimethoxy-3,3'-dinitro- (m. 210-12°) and -3,5,3'-trinitroazoxybenzene (m. 179-80°), N,N'-discetylaminoanisole (m. 233-6°), 2,6-discetylamino-4-hydroxyanisole (m. 230-31°), 4-acetylaydroxyanisole (m. 188-202°), 4-acetoxyanisole (m. 197-207°), and trinitro deriv. of I. II. Position isomers of sasymmetrical derivatives of 3,5,3',5'-tetranitroazoxybenzene (li). The following ones are obtained: 4-chloro-4'-methoxy-(m. 185-6°), 4-methoxy-4'-chloro- (m. 203-4°), 4-prioxy-(m. 198-201°), and 4-hydroxy-4'-cloro- (m. 203-4°), 4-prioxy-(m. 198-201°), and 4-hydroxy-4'-cloro- (m. 203-4°), 4-prioxy-(m. 198-201°), and 4-hydroxy-4'-cloro- (m. 203-4°), 4-prioxy-4'-cloro- (m.

explained as due to the unsym. structure of the azoxy group according to the Angeli hypothesis. The reactivity of the OMe group attached to the B ring is higher than of the group when on the A ring. III. Products of altration of p.p. azoxydimethylaniline. Ibid. 693-703.—Nitration of 4.4'-bis(dimethylanilno)azoxyberizene with 80% 14NO. gave 4.4'-bis(methylanilroamino)-3,5,3',5'- tetranitroazoxybenzene (I), m. 208-0' (decompn.). The structure of azoxytetryl, analogous to that of tetryl, the product of nitration of dimethylaniline, is postulated for I. Attempts to prove it by prepn. of I from tetranitroazoxyaniaole (II) give the following products. Heating of II with HBr in AcOH yields 4,4'-dihydroxy-(III) (m. 180-7'), and chlorination of III with p-toluenesullonyl chloride gives 4,4'-dichloro-3,5,3',5'-tetranitroazoxybenzene (IV) (m. 226-8'). IV with methylamine (V) in BtOH, gives 4,4'-dimethylamino (VI) (m. 200-1') and ln toluene soln. VI and 4-chloro-4'-methylamino deriv. (VII) (m. 207-8'). The formation of VII is an addnl. proof of the unsym. structure of the azoxy group. Nitration of VI gives I. A. Kreglambia

URBANSKI, Jerzy; IWANSKA, Stanislawa

Determination of small amounts of chlorides in polycarbonates. Chem anal 7 no.6:1129-1137 '62.

1. Institute of Plastics, Warsaw.

URBANSKI, Jerzy

Determination of end groups in polyeerbonates. Pt.1. Ross chemii 36 no.10: 1441-1448 '62.

1. Department of Physical Chemistry, Institute of Plastics, Warsaw.

URBANSKI, Jeryz

Testing the thermal strength of plyvinyl chloride. Pt.2. Polimery tworz wielk 8 no.9:331-336 163.

1. Instytut Tworzyw Sztucznych, Warszawa.

URBANSKI, Jerzy

Studies on the thermal strength of polyvinyl chloride, Pt.2. Polimery tworz wiel 8 no.10:370-372 0'63.

1. Instytut Tworzyw Sztucznych, Warszawa.

URBANSKI, Jerzy, dr; IWANSKA, Stanislawa

Determination of small quantities of chlorides and organic chlorine in epoxy resins. Chem anal 9 no.1:11-20 '64.

HERDINITATION PERSONALITATION PERSONALITATION PERSONALITATION SERVICE SERVICE SERVICE SERVICE DE L'ARRESTATION DE L'ARRESTANT DE L'ARREST

1. Institute of Plastics, Warszawa.

PIOTROWSKI, Romand; URBAMSKI, Krzysztor

A case of Engelmann's disease in an infant. Fel. priegl. radial. 28 no.5:401-405 (5:0) 162

1. Z Wojewodzkiego Specjalietycznego Szpitala Pzieclecego w Olsztynie (Dyrektorz lek. med. t. Srzelkiewicz).

HERMAN, Alojzy, inz.; UPPAHSKI, Leon, technik

Heat economizing in rectified spirit production with the Barbet apparatus. Gosp paliw 11 Special issue no.(95):22-23 '63.

1. Lesznenskie Zaklady Przemyslu Spirytusowego, Leszno.

UMBARSEI, M. "Some considerations of the standardards of pulpwood consumption." p. 346. (PRZEGIAD PAPIERHICZY. Vol. 10, Wo. 11, Nov. 1954. Lods, Poland) SO: Monthly List of East European Accessions. (EEAL). LC. Vol. 4, No. 4. April 1955. Uncl.

UPBANSKI, M.

Proper economy of young cadres, p. 91. (PRZEGLAD PAPIERNICZY, Lodz, Vol. 11, no. 3, Mar. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 2, Jan. 1955, Uncl.

CHWALIBOG, J., URBANSKI, M. and BARTOSZ, B., Wojewodztwo Veterinary Hygiene Office (Wojewodzki Zakład Higieny Weterynaryjnej) Gorzow Wlkp. Dr. J. Chwalibog, Head.

"Diarrhea in Swine Caused by a Strain of Bacteria with Biochemical Properties of <u>E. coli</u> and Antigen Properties of <u>S.flexneri</u>"

Lublin, Medycyna Weterynaryina, Vol 22, No 5, pp 273

Abstract: The rarely encountered strain of Escherichia coli serologically identical with S. flexneri 3a was isolated. Experimental infection of swine showed this strain to be semi-pathogenic, capable of creating the full pathogenic symptom only under favorable conditions (e.g. malnutrition).

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CSO: 2000-N

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- 76 -

URBANSKI, Plotr

The OMG-2 thickness reflection gauge. Nukleonika 7 no.7/8:531-

1. Instytut Badan Jadrowych, Polska Akademia Nauk, Zaklad Jadrowej Elektroniki Przemyslowej, Dział Jadrowej Aparatury Przemyslowej, Warszawa.

URBANSKI, Piotr, mgr inz.

Thickness measurements based on the utilization of the phenomenon of gamma-ray back scattering. Pemiary 9 no.6: 249-253 Je 163.

l. Instytut Badan Jadrowych, Zaklad Nr. XV, Dzial Izotopowej Aparatury Przemyslowej, Warszawa.

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SOURCE CODE: PO/0021/65/000/008/0296/0299

AUTHOR: Urbanski, S. (Doctor); Owczarski, T. (Kaster engineer)

1/4

ORG: Institute of Electrical Engineering (Instytut Electrotechniki)

TITLE: Computational and experimental methods in the synthesis of automatic drive systems using the example of an automatic speed synchronization system

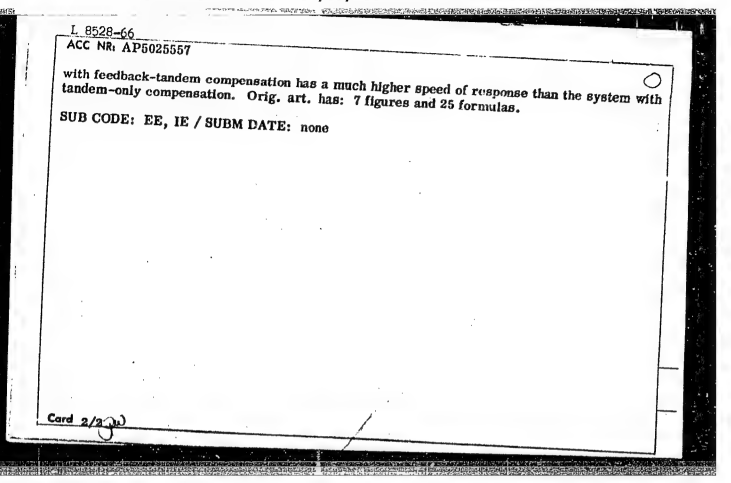
SOURCE: Przeglad elektrotechniczny, no. 8, 1965, 296-299

TOPIC TAGS: <u>automatic control system</u>, automatic control design, automatic control equipment, electronic feedback

ABSTRACT: The example of an automatic speed synchronization system is used to discuss computational and experimental methods for the synthesis of automatic drive systems. Operational transmittances are derived for the separate units of the system and the root-locus method is used for synthesis. Two variants of compensation are considered: tandem-only and feedback-tandem compensation. Block diagrams of the system employing the two types of compensation are shown. A model system employing the two types of compensation was built, and the experimental results obtained as well as oscillograms of the responses of the model system to load-torque disturbances are presented and discussed. The experimental results show that the system with elastic feedback has much better amplification than the system with tandem-only compensation of either the differentiating or the integrating type. The system

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UDC: 621.316.7.001.2



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020012-4

UKBANSKIY, PIOTROWSKIY

POLAND/Organic Chemistry. Synthetic Organic Chemistry.

G-2

Abs Jour: Ref. Zhur.-Khimiya, No II, 1958, 36108.

Author : Urbanskiy, Dobosz (XXXVI); Urbanskiy, Piotrowskiy

(XXXXII)

Inst : Not given.

: Aliphatic Nitro-Compounds. Production of Hydroxilamine Title

Sulphate from 1,2-Dinitroethane (XXXVI); Production of Caprolactams from Cyclohexanone and Dinitroethane (XXXVII)

Orig Pub: Przem.Chem., 1957, 13, No 7, 387-389; No 8, 455.

Abstract: XXXVI. A method of production of NH2OH. H2SO, by hydrolysis of (CH2NO2)2 i sproposed. This method may

have a commercial importance. A quantity (2gr) of (CH,NO₂)₂ is gradually added to the 98% H,SO₄(3.5 g) at 100°C while agitating the mixture. After the stoppage of gas generation the mixture is cooled down to 5-10°C. followed by

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POLAND/Organic Chemistry. Synthetic Organic Chemistry.

G-2

Abs Jour: Ref. Zhur.-Khimiya, No II, 1958, 36108.

the addition of 8-10cc. of alcohol. The yield of NH₂OH. H₂SO₄ amounts to 79%. The article reviews questions pertaining to the hydrolysis of nitroparaffins. Bibliography - 20 titles.

SXXVII. The utilization of $(CH_2NO_2)_2$ for the synthesis of caprolactams is proposed. Claims made in various patents are compared: Swiss patent 273402 of 1952, U.S. patent 2569114 of 1952, and Polish patent 40009 of 1956. A mixture of CH_2COOH and $(CH_2NO_2)_2$ is added in 10 gr. portions to 35 gr. of 98% H_2SO_4 at temperatures of -120° to -125°C. This is followed by the addition (but 20 minutes later) of 12.5 gr. of cyclohexanone at the same temperature. The above mixture is then added to a 25% solution of NaOH while the temperature is maintained at $\langle 50^{\circ}C$.

Card : 2/3

POLAND/Organic Chemistry. Synthetic Organic Chemistry.

G-2

'Abs Jour: Ref. Zhur.-Khimiya, No II, 1958, 36108.

The yield of caprolactam amounted to 72%. Report XXXV see in Ref Zhur-Khimiya, 1958, 32461.

Card : 3/3

4

URBANSKI, Przemyslaw, mgr., inz.

Bilge water oil separation. Bud okret 7 no.4:119-123 Ap 162.

1. Politechnika Gdanska.

URBANSKI, Præemyslaw, dr inz.

Filtration theory of oil-water emulsions. Bud okretowe Warszawa 2 no.3:77-80, 81 Mr 163.

Urbanski S.

Hillman, S

Urbanski S., Eng. "Road Problems on the East-West Thoroughfare." (Zagadnienia drogowe na Trasie W-Z). Inzynieria i Budownictwo, No. 6, 1949, pp. 337-340,

Factors affecting the final selection of the location of the Thoroughfare - urbanistic and architectonic points of view. Linking the East-West Thoroughfare with the network of intersecting streets. The profile of the Thoroughfare. Accepted minimum radii of horizontal curves. A typical cross section. Pavement of irregular stone cubes on a concrete sub base. Solution of the problem of squares. One of the more important elements of the construction of the East-West Thoroughfare-the highway problem, introduces new ideas into road building.

SO: Polish Technical Abstracts - No. 2, 1951

URBANSKI, S.

2322

33.53:677.051.4

Urbański S. Markiewicz A. Dividing Device for Loom Adjustment,
"Przyrzad podziałowy do nastawień krosna". Przemysł Wiókienniczy.

No. 1 1954

Mechanics, Electrotechnics, Power
Review of operaling details and of the mathod of fitting the device to the loom. The davice records the operation of the individual loom mechanisms relative to the crank of the main shaft. The device tacilitates proper adjustment of all co-operating loom mechanisms, thus contributing to increased output and improvement in the operation of the loom. Moreover, it makes possible control of the loom selting and the transfer of settings from one loom to another.

URBANSKI, S.

"Commercial Designs for Theoretic Driving Installations", F. 2.5, (Th. C.O. I. M. C.O. I. M. M. 10, Colober 1974, Carraw, Island)

SO: Fonthly List of Test Fure can Accessions (FEML), Ic, V.1. 4, M. 2, March 1955, Uncl.

URBANSKI, S.

Further development of dynamoelectric amplifiers, rapidine.

P. 151 (WIADOMOSCI ELEKTROTECHNICZNE) (Warsaw, Poland) Vol. 17, no.6, June 1957

SO: Monthly Index of East European Accessions (EEAI) LC Vol. 7, No. 5. 1958.

URBANSKI, S.; GAZEL, A.; STEPNIEWSKI, S.

Cleaning cotton fabrics. Biuletyn Wlok. p. 2.

PRZEGLAD WLOKIENNICZY. (Stowarzyszenie Inzynierow i Technikow Przemyslu Wlokienniczego) Lodz, Poland. Vol. 12, no. 1, Jan. 1958.

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 7, July 1959.

Uncl.

IRBANSKI, Stenislaw; SIFWKO, Stanislaw

A countercurrent chimney recuperator. Przegl odlew 14.
no.2:59-60 P'64.

GASIOROWSKI, Leslaw; URBANSKI, Stefan; WAWRZYSZCZUK, Henryk

Logarithmic integrators IIG-1 and IIG-2. Nukleonika 7 no.10: 655-657 '62.

1. Instytut Badan Jadrowych, Zaklad Jadrowej Elektroniki Przemyslowe, Polska Akademia Nauk, Warszawa.